Serial No. 10/772,597

on page 2, line 21 which is now page 3, line 1 after line 25 text has been added.

In claim 2 "the new" is replaced by "a new" on page 5 in line 11 which is now page 5, line 14 after line 25 text has been added.

In claim 3, "the new" is replaced by "a new" on page 6, line 2 which is now page 6, line 5 after line 25 text has beem added.

Comments

Thanks ever for your welcomed suggestions and guidelines.

Sincerely,

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UNITED STATES PATENT	AND TRADEMARK OFFICE	UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.usplo.gov	
APPLICATION NO. TRADELLING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/772,597 02/06/2004	Urbain Alfred von der Embse		5182
7590 07/30/2007		EXAMINER	
Urbain A. von der Embse 7323 W. 85th St.	•	BAKER, STEPHEN M	
Westchester, CA 90045-2444	•	· ART UNIT	PAPER NUMBER
		2112	
		,	
		MAIL DATE	DELIVERY MODE
		07/30/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

DE		Application No.	Applicant(s)	
350	408	10/772,597	VON DER EMBSE, URBAIN ALFRED	
UG 27 20	Office Action Summary	Examiner	Art Unit	
	E /	Stephen M. Baker	2112	
787.00	The MAILING DATE of this communication ap		correspondence address –	
Period fo	r Reply			
VVHIC - Exter after - If NO - Failu	ORTENED STATUTORY PERIOD FOR REPLEHEVER IS LONGER, FROM THE MAILING Designs of time may be available under the provisions of 37 CFR 1.5 EX (6) MONTHS from the mailing date of this communication. In period for reply is specified above, the maximum statutory period re to reply within the set or extended period for reply will, by statutively received by the Office later than three months after the mailing apparent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 136(a). In no event, however, may a reply be will apply and will expire SIX (6) MONTHS from the application to become ABANDO	OIN. timely filed om the mailing date of this communication. NED (35 U.S.C. § 133).	
Status				
1)🛛	Responsive to communication(s) filed on 30 h	<u>March 2007</u> .		
2a)□	This action is FINAL. 2b) ☐ Thi	2b) ☐ This action is non-final.		
3)🖂	Since this application is in condition for allowa	ance except for formal matters,	prosecution as to the ments is	
	closed in accordance with the practice under	Ex parte Quayle, 1935 C.D. 11,	, 453 O.G. 213.	
Disposit	ion of Claims			
4)⊠	Claim(s) 1-3 is/are pending in the application			
	4a) Of the above claim(s) is/are withdra	awn from consideration.		
5)[Claim(s) is/are allowed.			
6)	• •		:	
7)🛛	Claim(s) <u>1-3</u> is/are objected to.	to a stantina annuinament		
8)[Claim(s) are subject to restriction and	or election requirement.	•	
Applicat	tion Papers			
9)□	The specification is objected to by the Examin	ner.		
10)	The drawing(s) filed on is/are: a) ac	ccepted or b) objected to by t	he Examiner.	
	Applicant may not request that any objection to the	e drawing(s) be held in abeyance.	See 37 CFR 1.85(a).	
	Replacement drawing sheet(s) including the corre	ection is required if the drawing(s) is	s objected to. See 37 CFR 1.121(d).	
11)[The oath or declaration is objected to by the	Examiner. Note the attached Of	TICE ACTION OF IOTH P10-132.	
Priority	under 35 U.S.C. § 119			
12)	Acknowledgment is made of a claim for foreign	gn priority under 35 U.S.C. § 11	9(a)-(d) or (f).	
) ☐ All b) ☐ Some * c) ☐ None of:			
	1. Certified copies of the priority docume	nts have been received.		
· 	2. Certified copies of the priority docume	nts have been received in Appl	ication No	
,	3. Copies of the certified copies of the pr		ceived in this National Stage	
,	application from the International Bure		no mod	
*	See the attached detailed Office action for a li	ist of the certified copies not rec	civou.	
Attachme	ent(s)	<i></i>		
1) No	tice of References Cited (PTO-892)	4) Interview Sum Paper No(s)/N		
2) No	tice of Draftsperson's Patent Drawing Review (PTO-948) ormation Disclosure Statement(s) (PTO/SB/08)		mal Patent Application	
	per No(s)/Mail Date	6) 🔲 Other:		

Application/Control Number: 10/772,597

Art Unit: 2112

DETAILED ACTION

Claim Objections

1. This application is in condition for allowance except for the following formal matters: Claims 1-3 are objected to because of the following informalities:

In claim 1: on page 2, line 9 (marked-up copy) "probability" apparently should be "probability"; on page 2 in line 23, "posterior" apparently should be "posterior"; on page 2, line 25 is incomplete; on page 2, line 32, "the new" apparently is intended to be "a new".

In claim 2: on page 5, line 11, "the new" apparently should be "a new".

In claim 3: on page 6, line 2, "the new" apparently should be "a new".

Appropriate correction is required.

2. Prosecution on the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.

A shortened statutory period for reply to this action is set to expire **TWO**MONTHS from the mailing date of this letter.

3. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Stephen M. Baker whose telephone number is (571) 272-3814. The examiner can normally be reached on Monday-Friday (11:00 AM - 7:30 PM).

Application/Control Number: 10/772,597

Art Unit: 2112

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jacques H. Louis-Jacques can be reached on (571) 272-6962. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Stephen M. Baker Primary Examiner Art Unit 2112

smb

AUG 27 2007

SPPLICATION NO. 10/772,597

INVENTION: Decisioning rules for turbo and convolutional decoding

INVENTORS: Urbain A. von der Embse

Currently amended CLAIMS

APPLICATION NO. 10/772,597

INVENTION: Decisioning rules for turbo and convolutional decoding

INVENTORS: Urbain A. von der Embse

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CLAIMS

WHAT IS CLAIMED IS:

10 Claim 1. (currently amended) A means method for the performing a new turbo decoding algorithm using a-posteriori probability p(s,s'|y) in equations (13) of the invention disclosure of the decoder trellis states s',s for the received codeword k-1,k conditioned on the received symbol set y = {y(1),y(2),...,y(k-1),y(k),...,y(N)} for defining the maximum a-posteriori probability MAP, comprising: in turbo decoding and which comprises:

using a new statistical definition of the MAP logarithm likelihood ratio L(d(k)|y) in equations (18)

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$$L(d(k))|y) = ln[\Sigma_{(s,s'|d(k)=+1)} p(s,s'|y)] - ln[\Sigma_{(s,s'|d(k)=-1)} p(s,s'|y)]$$

equal to the natural logarithm of the ratio of the aposteriori probability p(s,s'|y) summed over all state
transitions $s' \rightarrow s$ corresponding to the transmitted data d(k)=1 to the p(s,s'|y) summed over all state transitions $s' \rightarrow s$ corresponding to the transmitted data d(k)=0,

using a factorization of the a-posteriori <u>probability</u> p(s,s'|y)

<u>in equations (13)</u> into the product of the a-posteriori

probabilities <u>p(s'|y(j<k)),p(s|s',y(k)), p(s|y(j>k))</u>

$$p(s,s'|y)=p(s|s',y(k))p(s|y(j>k))p(s'|y(j$$

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 $p(s|y(j< k),y(k)) = \sum_{all s'} p(s|s',y(k)) p(s'|y(j< k))$

for evaluating said a-posteriori probability p(s'|y(j<k))
in equations (14) using p(s|s',y(k)) as the state
transition a-posteriori probability of the trellis
transition path s'→s to the new state s at k from the
previous state s' at k-1 and given the observed symbol y(k)
to update these recursions for the assumed value of the
user data bits d(k) equivalent to the transmitted symbol
x(k) which is the modulated symbol corresponding to d(k),
using a turbo decoding backward recursion equation for evaluating
-said a-posterior probability p(s|y(j>k)) using said
-p(s'|s,y(k)) as the state transition a-posteriori

 $p(s'|y(j>k-1) = \sum_{all \ s} p(s|y(j>k))p(s'|s,y(k))$

for evaluating the a-posteriori probability p(s|y(j>k)) in equations (15) using said p(s'|s,y(k)) = p(s|s',y(k)) as the state transition a-posteriori probability of the trellis transition path $s \rightarrow s'$ to the new state s' at k-1 from the previous state s at k and given said observed symbol y(k) to update these recursions for said assumed value of d(k), equivalent to said transmitted symbol x(k) which is the modulated symbol corresponding to said d(k) and where said p(s'|s,y(k)) = p(s|s',y(k)),

evaluating the natural logarithm of the state transition a
posteriori probability p(s|s',y(k))=p(s'|s,y(k)) as a

function which is linear in the received symbol

 $\frac{y(k)}{q}$ equal to thea new decisioning metric DX in equations (11),(16), defined by equation

*	ln[p(s s',y(k)) = ln[p(s' s,y(k))]
5	$= Re[y(k)x*(k)]/\sigma^2 - x(k) ^2/2\sigma^2 + p(d(k))$
	= DX
	$\frac{1}{2}$ and wherein p is the natural logarithm ln of p, x* is
	the compelex conjugate of x , and $ln[o]$ is the natural
10	logarithm of [o],
	evaluating said natural logarithm of said state transition a-
	posteriori probability p(s' s,y(k))=p(s s',y(k)) equal to
	the new decisioning metric DX in equations (11),(16)
15	$\frac{\ln[p(s s',y(k))] - \ln[p(s' s,y(k))]}{\ln[p(s' s,y(k))]}$
	——————————————————————————————————————
	and which is linear in said received symbol y(k),
20	whereby said new state transition probabilities in said MAP
	equations use said DX linear in $y(k)$ in place of the
	current use of the maximum likelihood decisioning metric
	$DM = [- y(k) - x(k) ^2/2\sigma^2]$ which is a quadratic function of
	y(k),
25	
	$\frac{DM = [y(k) - x(k) ^2/2\sigma^2]}{}$
	which is a quadratic function of y(k),
	whereby said MAP turbo decoding algorithms realizes provide some
30	-of the_performance improvements demonstrated in FIG. 5,6
	using_said DX, and,
	said whereby this new a-posteriori mathematical framework enables
	said MAP_turbo decoding algorithms to be restructured and
	to_determine the intrinsic information as a function of

said DX linear in said y(k).

Claim 2. (currently amended) Wherein in claim 1 aA method for performing means for said a new convolutional decoding 5 MAP a-posteriori probability algorithm in saidusing the p(s,s'|y) and which comprises in equations (13), comprising:: using a new maximum a-posteriori principle which maximizes the a-posteriori probability p(x|y) of the transmitted symbol x given the received symbol y to replace the current 10 maximum likelihood principle which maximizes the likelihood probability p(y|x) of y given x for deriving the forward. to implement recursive equations and the backward convolutional decoding,

using said—the factorization of said—the a-posteriori probability -p(s,s'|y) in equations (13) into the _____ product of said a-posteriori probabilities p(s'|y(j< k)), p(s|s',y(k)), p(s|y(j>k)) to identify the convolutional decoding forward state metric $a_{k-1}(s')$, backward state metric $b_k(s)$, and state transition metric $p_k(s|s')$ as the a-posteriori probability factors

$$p_k(s|s') = p(s|s',y(k))$$

 $b_k(s) = p(s|y(j>k))$
 $a_{k-1}(s') = p(s'|y(j$

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using a convolutional decoding forward recursion equation <u>in</u>

<u>equations (14)</u> for evaluating said a-posteriori probability $a_k(s) = p(s|y(j < k), y(k))$ using said $p_k(s|s') = p(s|s', y(k))$ as

said state transition probability of the trellis transition path $s' \rightarrow s$ to the new state s at k from the previous state s' at k-1,

using a convolutional decoding backward recursion equation in

equations (15) for evaluating said a-posteriori using said $b_k(s)=p(s|y(j>k))$ probability $p_k(s'|s)=p(s'|s,y(k))$ as said state transition probability of the trellis transition path s >s' to the new state s' at k-1 from the previous state s at k, 5 evaluating the natural logarithm of said state_transition

a-posteriori probabilities

$$ln[p_k(s'|s)] = ln[p(s'|s,y(k))]
= ln[p(s|s',y(k))]
= ln[p_k(s|s')]
= DX$$

equal to said the a new decisioning metric DX in equations 15 (16), and

implementing said convolutional decoding algorithms to improvements realizeobtain some of the---performance demonstrated in FIG. 5,6 using said DX.

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Claim 3. (currently amended) Wherein in claim 12 A means for method for implementing the new convolutional decoding recursive equations, which calculate said MAP a-posteriori probability p(s,s' |y) said method comprising: and which comprises: said—implementing in equations (14) a forward recursion equation for evaluating said the -natural logarithm, ak, of ak using $\frac{\text{said } -p_k - \ln \left\{ p\left(s + s' - y\left(k\right)\right) \right\}}{\text{as }}$ the natural logarithm $\frac{\text{said }}{\text{of }}$ transition a-posteriori probability state $p_k=\ln[p(s|s',y(k))]$ of the trellis transition path $s' \rightarrow s$ to the new state s at k from the previous state s' at k-1, which is equation and is

$$\underline{\underline{a}}_{k}(s) = \max_{s'} [\underline{\underline{a}}_{k-1}(s') + \underline{p}_{k}(s|s')]$$

$$= \max_{s'} [\underline{a}_{k-1}(s') + DX(s|s')]$$

$$= \max_{s'} [\underline{a}_{k-1}(s') + Re[y(k)x^*(k)]/\sigma^2 - |x(k)|^2/2\sigma^2 + p(d(k))]$$

wherein said DX(s|s')=pk(s|s')]=pk(s'|s)=DX(s'|s)=DX is said

then new decisioning metric, and

said implementing in equations (15) a backward recursion equation

for evaluating said the natural logarithm, bk. of bk using

said pk=ln[p(s'|s,y(k))]=ln[p(s|s',y(k))] as the natural

logarithm of said state transition a-posteriori probability

pk=ln[p(s'|s,y(k))]=ln[p(s|s',y(k))] of the trellis

transition path s→s' to the new state s' at k-1 and is

equation

$$\underline{b}_{k-1}(s') = \max_{s} [\underline{b}_{k}(s) + DX(s'|s)] \underline{\cdot} -and_{r}$$

said decoding algorithms realize some of the performanceimprovements demonstrated in FIG. 5,6 using said

AUG 2 7 2007 8

APPLATION NO. 10/772,597

INVENTION: Decisioning rules for turbo and convolutional decoding

INVENTORS: Urbain A. von der Embse

Clean version of how the CLAIMS will read